Unix Hosting Service-Level Description

STANDARD SERVICE DESCRIPTION				
Physical Facility Services	Data center temperature and humidity maintained within conventional,			
	vendor recommended limits for computing and telecommunications			
Location:	equipment.			
	• Sufficient power for all installed equipment, with an uninterruptible power			
☐ Building 12, Room 1100	supply and standby generator to maintain normal business operations			
	during a utility outage.			
Qwest Facility in Sterling, VA	 Physical security of the computer room with bio-metric and badge 			
	controlled access limited to approved personnel.			
	• Security guards at entrance for Operations staff 24x7.			
	Facility monitored by video cameras.			
	 Monitoring systems for detecting water leaks, smoke and fire as well as a 			
	fire suppression system			
Server Specifications				
_	: 2 Processor Commodity Sun Server(s)			
	: 4 Processor Commodity Sun Server(s)			
	: Custom Server(s)			
	Specify:			
Software Specifications	Operating System: Solaris HP Unix Tru64			
	Database: Oracle			
System Administration Services	 Ongoing administration including management of user accounts and 			
	management of storage on the equipment provided.			
	Timely diagnosis and resolution of hardware and system software			
	problems within the limits of vendor provided assistance.			
Monitoring Services	• Systems are monitored 24 hours per day, 7 days per week.			
	• Monitoring includes hardware status and system performance (e.g., CPU,			
	memory, disk space utilization, services, selected ports and processes).			
	• System problem diagnosis/resolution by systems experts either on site or			
	on call.			
	• In the event an adverse incident is detected by system monitors, CIT will			
	contact the Customer as per the Customer requirements.			
Operating System and Utility	Operating system and supported utility software installed and configured			
Software Services	following CIT standards. Tuning and custom modifications discussed and			
	implemented upon completion of technical review and impact analysis.			
	Operating system upgrades and patches to versions fully supported by the			
	vendor and compatible with application software. Upgrades to be done on			
	a schedule acceptable to both CIT and the Customer.			
	Regular updates and upgrades of other CIT-provided software at times This is a second in the desired the Contemporary and in the Contemporar			
	which are coordinated with the Customer.			
	• Security patches applied to CIT-provided software in a timely manner			
	coordinated with the Customer.			

Security Services	•	Basic protection of hardware and software through NIH border firewalls and network intrusion detection in accordance with the data center security architecture.
	•	Secure management in accordance with the Federal Information Security Management Act (FISMA), NIST guidelines, Certification and
		Accreditation (C&A) security review and SAS 70 audit review.
	•	Host-based security solutions installed, maintained, and monitored to
		prevent system compromises (e.g., virus infections, intrusions, etc.).
Backup Services	•	All backups administered in accordance with CIT standards and Customer
		requirements. Backups of Customer-managed applications may require additional coordination with the Customer.
	•	In the event of a system problem causing loss of data, CIT will restore data
		from the most recent backup. In the event of an accidental deletion or corruption of data by the Customer, CIT will restore data from the Customer requested backup date.
	•	Daily incremental backups of system data; monthly backups of system
		data to tape and taken offsite.
	•	Onsite backup library data copied across private network to offsite library located in secure data center (Sterling).
	•	Application data backed up as coordinated with application owner.
		Database backups are performed only as coordinated with database
		administrators (CIT or customer as appropriate). Other data is backed up by default.
	•	Default backup retention is such that the current copy will remain in the
		backup system as long as it does not change. Prior versions of files are
		kept by default for 6 weeks. The length of time prior versions are
		maintained and the number of prior versions that are kept can be
		coordinated.
Hardware Services	•	Preliminary consultation with the Customer to determine needs and
		performance requirements, leading to an agreement on equipment to be provided for the Customer's use.
	•	Additional meetings with the Customer, as needed, to revise equipment requirements based on changing business needs and/or new technical requirements.
	•	Equipment acquired and configured to meet identified Customer
		requirements.
	•	Timely delivery of equipment when needed.
	•	Consult and coordinate with the Customer on equipment refreshes.
Oracle Relational Database	•	CIT installs and configures database and supported utility software to
Management System		Customer requirements.
Infrastructure Administration	•	CIT installs upgrades and patches to versions fully supported by the
Services		vendor and compatible with the Operating System. Upgrades to be done on
		a schedule acceptable to both CIT and the Customer.
☐ Yes, please include this	•	Security patches applied to database software in a timely manner
additional contracted service		coordinated with the Customer.
	•	Timely diagnosis and resolution of database system-level problems within
		the limits of vendor provided assistance.
	•	Databases are monitored 24 hours per day, 7 days per week.
	•	Provide database backup and recovery.

Oracle Middle Tier Software Administration Services Yes, please include this additional contracted service	 Middle Tier Software installed and configured to Customer requirements. Middle tier installs upgrades and patches to versions fully supported by the vendor and compatible with the Operating System. Upgrades to be done on a schedule acceptable to both DCSS/CIT and the Customer. Security implementations and patches applied to middle tier software in a timely manner coordinated with the Customer. Timely diagnosis and resolution of middle tier system-level problems within the limits of vendor provided assistance. Middle tier processes are monitored 24 hours per day, 7 days per week with middle tier infrastructure-level problem diagnosis/resolution by systems middle tier experts either on site or on call. Provide Middle Tier software backup and recovery.
Managed Storage Services Yes, please include this additional contracted service	 Storage is provided in a redundant configuration as coordinated with the customer. Space provided on a SAN is billed based on the amount allocated to the customer.
Application Firewall Services Yes, please include this additional contracted service	Application firewall services are provided to meet specific Customer security requirements. Customer collaboration is required to establish application security architecture and to create and review firewall rule sets.
Local Traffic Management Services Yes, please include this additional contracted service	 Provides load balancing and SSL acceleration support through the use of BigIP F5 devices. Provides unique load sharing and failover support for customer applications and servers through application server pooling and custom rules. Provide SSL digital certificates to customers through arrangements with
Disaster Recovery Services Yes, please include this additional contracted service	 Verisign and the HHS PKI program to authenticate application servers. In collaboration with the Customer, prepare, implement, and test a disaster recovery plan within the scope of the NIH Computer Center disaster recovery program as described in the Computer Center Disaster Recovery Plan. Provision of off-site data storage and hot site availability. Provide Oracle Database and Middle Tier disaster recovery services per
Apache Web Hosting Services	 agreement. Recovery of the Customer's systems in case of a disaster in accordance with the disaster recovery plan.
Yes, please include this additional contracted service	[Descriptions to be added upon rollout of this future service]
	SERVICE AVAILABILITY
Service Coverage	CIT will provide coverage for the Application, 24 hours a day, 7 days a week. See the contact personnel listed in Appendix A for the CIT emergency after business hours contact(s).
Service Availability	 CIT will provide 99.9% system availability within the agreed service hours. CIT will provide 99.9% availability of resources to support services, exclusive of scheduled maintenance activities. Installation and configuration of services within time frames agreed to

	with the customer.
	If CIT is unable to meet system availability target levels, CIT will provide the Customer reimbursement for unavailable services based on a
	calculated formula, upon request.
	SERVICE OPERATIONS
System Monitoring and Support	CIT will manage and monitor the servers, which are part of the Application, 24 hours, 7 days a week.
System Maintenance	All services and/or related system components require regularly scheduled maintenance ("Maintenance Window") in order to meet the establish service availability levels.
	These maintenance window activities will or may render the systems and/or applications unavailable for normal user interaction for the following locations and timeframes:
	Type: Scheduled Maintenance Location(s): Data Center Building 12
	Timeframe: Dependent on type of maintenance Notification:
	Coordinate with the customer as needed prior to the scheduled maintenance window
	Will specify the servers and location affected
	If services and/or related components require emergency maintenance in order to meet the established service levels, CIT will conduct the following activities:
	Type: Emergency Maintenance Location(s): Data Center Building 12 Timeframe: Dependent on type of emergency Notification:
	Will immediately attempt to notify the Customer as requested
	Will specify the servers and location affected
	Will coordinate with the Customer to develop a priority scheme if a shut down of servers is necessary
	SERVICE DELIVERY
Service Delivery Metrics	 Delivery of Unix server(s) to customer: Dependent on the customer's implementation timeframe and time to procure custom server requests Backup Restores: Based on customer's urgency and dependent on customer's retention needs
	CUSTOMER SUPPORT
Response Times	For non-emergency calls, CIT will provide the appropriate call-back
Response Times	response as indicated on the ASR service request ticket.
	Emergencies will be handled within a 1 hour call-back window after receiving a service request ticket.
CIT DCSS Management Escalation Contacts	Refer to Appendix A of SLA.